PubMed advanced search Page 1 of 2

PubMed

"neoculin acidic subunit" OR curculin2 OR curculin-2

U.S. National Library of Medicine National institutes of Health

Advanced Search

Search History

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#8 Search	h "neoculin acidic subunit" OR curculin2 OR lin-2	11:52:34	11
	h "neoculin acidic subunit" OR NAS OR lin2 OR curculin-2	11:51:55	2166
#6 Search	h "curculin protein, plant"[Substance Name]	11:50:44	12
#3 Search	h neoculin	11:49:15	13
	h "neoculin protein, Curculigo ia"[Substance Name]	11:48:17	9
		Clear Hi	

Search by Author, Journal, Publication Date, and more

Fill in any or all of the fields below, as needed.

Solution All of these (AND) Any of these (OR)

Author Mindsx

Journal Dournal Dour

Full Text, Free Full Text, and Abstracts

SLEAR

PubMed advanced search

Humans or Animals	CLSAR	Gender	0.058	
Humans Animals		Male Female		
Type of Article	GLEAN	Languages	(VI.32.A	
Clinical Trial		English		
Editorial		French		
Letter	×	German		
Meta-Analysis		🗀 Italian		
Practice Guideline		🖺 .lananese		
Subsets Subsets Ages		CLEA		
Journal Groups		All Infant: birth-23 months		
Core clinical journals		All Child: 0-18 years		
		All Adult: 19+ years		
Nursing journals		Newborn: birth-1 month		
Taniaa		□ Infant: 1-23 months		
			50000000000000000000	
	day			
d Term(s) to the search box or view an in	dex.			
d Term(s) to the search box or view an in				
d Term(s) to the search box or view an in				
Index of Fields and Field Values Id Term(s) to the search box or view an in All Fields Add to Search Box with: AND OR				